UPFI MATERIAL SAFETY DATA SHEE

EB 01 1982

FOR COATINGS, RESINS AND RELATED MATERIALS

(Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20)

5670

166

Section I

DATE OF PREP. NOV.

Bostik-Finch, Inc., Subsidiary of USM Corp.

STREET ADDRESS

20846 S. Normandie Ave. CITY, STATE, AND ZIP CODE

Torrance, Ca. 90502

EMERGENCY TELEPHONE NO.

213/320-6800

Epoxy Enamels PRODUCT CLASS.

TRADENAME Bostik (Cat-A-Lac)

1974

MANUFACTURERS CODE IDENTIFICATION 400-3 Series 400-3 Base, X-304 & CA-118 Catalyst Mix Ratio: Gloss-3 to 1 (X-304);

S/G & F1at-4 to 1/X-304 or 3 to 1/CA-1

Section II — I	$-1\Delta Z\Delta$	RDOUS	INGR	FDIFNTS
----------------	--------------------	--------------	------	---------

INGREDIENT 443-3-1 used as example	PERCENT	· TI	LV mg/M³	LEL	VAPOR PRESSURE
Epoxy Resin Amine Adduct Color Pigment (1) Inert Pigment (2) Additives (Suspension and Flow) Solvents (Xylene, Toluene, MEK, MIBK, MNBK, n-Butyl Alcohol, Butyl Cello- solve & IPA) (1) Content will vary depending on col (2) " " gle		N/A N/A N/A N/A N/A 100-200		1.1	1.0-70

Section III — PHYSICAL DATA.

BOILING RANGE	. 1	70	°F		34	0°	F	
---------------	-----	----	----	--	----	----	---	--

VAPOR DENSITY

Y HEAVIER

LIGHTER, THAN AIR

EVAPORATION RATE

FASTER V_

SLOWER, THAN ETHER

PERCENT VOLATILE

WEIGHT PER GALLON

9.26#

Section IV - FIRE AND EXPLOSION HAZARD DATA

Red Label, DOT #150070 Sub. DOT CATEGORY

FLASH POINT

28°F. Tag Open Cup

EXTINGUISHING MEDIA

Use carbon dioxide or dry chemical for small fires. Use alcohol-type foam for large fires.

Do not apply to heated surfaces or in areas UNUSUAL FIRE AND EXPLOSION HAZARDS where electrical sparks may be present.

Water may be ineffective in fighting fires except SPECIAL FIRE FIGHTING PROCEDURES in a fine spray to absorb heat and protect undamaged materials.

	Section V — HEALTH HAZARD DATA
THRESHOLD LIMIT VALUE 100	ppm
EFFECTS OF OVEREXPOSURE BY	reathing vapor will be irritating to nose and throat. By cause nausea and vomiting. Contact with skin or yes may be irritating.
	and the state of the control of the state of
EMERGENCY AND FIRST AID PROC	physician.
Skin Expos Eye " Ingestion	sure: Wash affected area with soap and water. Flush with water. Consult physician. Induce vomiting. Consult physician.
	Section VI — REACTIVITY DATA
STABILITY UNSTABLE INCOMPATABILITY (Materials to avoid	Stable conditions to Avoid Storage at high temperatures. None
	pouctsCO, combustion products of various pigments employed.
HAZARDOUS POLYMERIZATION CONDITIONS TO AVOID	MAY OCCUR
	Section VII — SPILL OR LEAK PROCEDURES
compound.	RIALIS RELEASED OR SPILLED Absorb material with sawdust or oil-absorbing Wash area with detergent and water. Use adequate ventilation ames from area. Avoid sparks.
	with care. Sanitary land fill preferred.
	Section VIII — SPECIAL PROTECTION INFORMATION
	pending on application method and facilities, either an ed respirator or suitable chemical cartridge, and dust filter rator.
•	
air requi:	LV assuming a rate of application of 10 gals.per hour fresh rements will be 18,000 to 20,000 cfm. To meet 25% of LEL assumption 700-800 cfm is required.
PROTECTIVE GLOVES EYE PROTECTION OTHER PROTECTIVE EQUIPMENT COVER	nt-resistant gloves. es or face shields. alls, apron, non-sparking safety shoes, etc.
	Section IX — SPECIAL PRECAUTIONS
PRECAUTIONS TO BE TAKEN IN HA	ADLING AND STORING
OTHER PRECAUTIONS S1	tore under 100°F.